Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$1	30	goldstein.in. and mich\$3.in. and (carbon adj dioxide)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 13:54
S2	18	(carbon adj dioxide "CO.sub.2") with coat\$3 with snow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:03
S3	10	(carbon adj dioxide "CO.sub.2") with coat\$3 and 427/154-156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:13
S4	4	(carbon adj dioxide "CO.sub.2") with coat\$3 with protect\$6 and snow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2005/04/13 14:18
S5	135	(carbon adj dioxide "CO.sub.2") near3 (coat\$3 film layer) with protect\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:46
S6	61	(carbon adj dioxide "CO.sub.2") adj snow with (coat\$3 film layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:47
S7	28	(carbon adj dioxide "CO.sub.2") adj snow near3 (coat\$3 film layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:52
S8	29	(carbon adj dioxide "CO.sub.2" dry adj ice) adj snow near3 (coat\$3 film layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 14:53
S9	21	(carbon adj dioxide "CO.sub.2" dry adj ice) near3 (coat\$3 film layer) with sublimat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 15:06
S10	35	(carbon adj dioxide "CO.sub.2" dry adj ice) and 427/421.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 15:08
S11	2	(carbon adj dioxide "CO.sub.2" dry adj ice Carbonic adj anhydride) adj (coat\$3 film layer) and reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 15:14
S12	120	(carbon adj dioxide "CO.sub.2" dry adj ice Carbonic adj anhydride) adj (coat\$3 film layer) and spray\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 16:22

S13	228	(carbon adj dioxide "CO.sub.2" dry adj ice Carbonic adj anhydride) and (lithography (EUvL)) and reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 16:22
S14	7	(carbon adj dioxide "CO.sub.2" dry adj ice Carbonic adj anhydride) near3 (coat\$3 film layer) and (lithography (EUvL)) and reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 10:56
S15	139	(carbon adj dioxide "CO.sub.2" dry adj ice Carbonic adj anhydride) near3 (coat\$3 film layer) and (lithography (EUvL))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 16:40
S16	12	(carbon adj dioxide "CO.sub.2" dry adj ice Carbonic adj anhydride) near3 (coat\$3 film layer) and reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 16:30
S17	2	solid adj (carbon adj dioxide "CO. sub.2" dry adj ice Carbonic adj anhydride) near3 (coat\$3 film layer) and (lithography (EUvL))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 17:42
S18	27	("3906231" "3982404" "4100760" "4127163" "4324285" "4396636" "4448524" "4478861" "4748817" "4829784" "5045703" "5219005" "5220796" "5328517" "5426532"	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 17:02
		"5459771" "5486373" "5514936" "5577091" "5628831" "5696429" "5763930" "5782253" "5809801" "5860295" "5869626" "5964043").PN.				A STATE OF THE STA
S19	31	lithography with reticle with (absorb\$5 reflect\$5) with radiation	US-PGPUB; USPAT; USOCR	OR	ON ·	2005/04/13 17:16
S20	20	lithography with reticle with transmissive	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 17:16
S21	48	solid adj (carbon adj dioxide "CO. sub.2" dry adj ice Carbonic adj anhydride) near3 (coat\$3 film layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 17:44
S22	19	solid adj (carbon adj dioxide "CO. sub.2" dry adj ice Carbonic adj anhydride) near3 (coat\$3 film layer) and spray\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/13 17:44
S23	1	(carbon adj dioxide "CO.sub.2" dry adj ice Carbonic adj anhydride) near3 (coat\$3 film layer) and (lithography (EUvL)) with reflect and reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 10:57

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S26	100	(lithography (EUvL)) with reflect\$5 near3 reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 10:58
S27	118	(lithography (EUvL)) with extreme near2 ultraviolet and reflect\$5 near3 reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 10:58
S28	40	(lithography (EUvL)) with extreme near2 ultraviolet same reflect\$5 near3 reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 10:58
S29	22	(lithography (EUvL)) same extreme near2 ultraviolet with reflect\$5 near3 reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 15:47
S31	363	427/421.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 15:47
S32	95	427/421.1.ccls. and paint	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 15:47
S33	37	427/421.1.ccls. and perpendicular	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 15:48
S34	128	427/421.1.ccls. and degrees	US-PGPUB; USPAT; EPO; JPO; DERWENT	ŌR	ON	2005/04/14 15:53
S35	274	427/421.1.ccls. and spray\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 15:50
S37	106	427/42\$.ccls. and ("90" adj degrees)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/14 16:03
S38	1800	lithography with reticle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/18 09:01
S39	5	lithography with reticle with carrier	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/18 09:01

S40	5	lithography with reticle with enclosure	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/18 09:04
S41	38	lithography with reticle with remov\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/18 09:04